

CLAIMS

WHAT IS CLAIMED IS:

1. A method for providing a requestor with access to dynamic data via quasi-static data requests, comprising the steps of:

5 a. defining a web page, said web page including at least one dynamic element;

10 b. creating an executable digital code to be run on a computer and invoked at defined intervals by a scheduler component said executable code effective to create and storing a quasi-static copy of said defined web page;

15 c. creating said scheduler component capable of invoking said executable code at predefined intervals;

20 d. loading said executable code and said scheduler component onto a platform in connectivity with a web server and with one another;

e. invoking execution of said scheduler component; and

f. retrieving and returning the static copy of said defined web page in response to requests for said defined web page.

2. The method of claim 1 wherein said web page is defined and stored in a centralized repository.

3. The method of claim 2 wherein defining said web page comprises the steps of:

5 a. defining the placement and method of derivation for all elements comprising said web page; and

b. defining said web page as either static or dynamic in nature.

4. The method of claim 3 wherein said elements are defined as dynamic or static in nature.
5. The method of claim 4 wherein the creation of said executable code and the creation of the scheduler component is generated from Business Class definitions comprised of said defined web pages.
6. The method of claim 5 wherein said static copy of said defined web page is stored in a format capable of being viewed by a web browser.

9/20
A/